TX1000

1000 Watt, Single Output, AC/DC Power Supply



- Harmonic Correction to EN61000-3-2
- Wide Range Input of 90-264VAC
- FCC / CISPR 22 Class A EMI Filtering
- Typical Power Factor of 0.99
- Active Current Sharing

- Self-Cooled 5"x 4.88"x 12" Chassis
- 70-80% Efficiency
- Optional ORing Diode
- UL/CUL 1950, VDE EN60950
- CE Marked
 - EN61000-4 Immunity





to Pho1000-4, the TX1000 series is ready for global deployment. Standard features include remote sense compensation, output voltage

for the supplies are fully furtible remote inhibit, power fail warning of the factor Repution (PFC) to EN61,000.9-2, wide-range input of 90.

CISPR 22 ***CONTROL OF THE CONTROL OF THE PROPERTY OF THE PROPER remote inhibit, power fail warning, DC Oksignal, and thermal shutdown. A complete array of output voltages from 2.5 to 48VDC is available. The selfcooled 5" x 4.88" x 12" chassis provides installation. An optional ORing diode is offered on all models greater than 5VDC models.

PRODUCT SELECTION CHART				
MODEL	OUTPUT VOLTAGE	OUTPUT CURRENT		
TX10005AASLPLNH	5.0	200A		
TX10005BASLPLNH ⁽¹⁾	12.0	84A		
TX10005CASLPLNH ⁽¹⁾	15.0	67A		
TX10005DASLPLNH ⁽¹⁾	18.0	56A		
TX10005EASLPLNH ⁽¹⁾	24.0	42A		
TX10005FASLPLNH(1)	28.0	36A		
TX10005GASLPLNH ⁽¹⁾	36.0	28A		
TX10005HASLPLNH ⁽¹⁾	48.0	21A		
TX10005JASLPLNH ⁽¹⁾	20.0	50A		
TXD10005KASLPLNH ⁽¹⁾	3.3	182A		
TXD10005LASLPLNH ⁽¹⁾	2.5	200A		

Notes: (1) Model specified without optional ORing diode; to specify the diode option, replace the letter "N" with the letter "D", no O-Ring diode on 5V models.

	INPUT SPECIFICATIONS				
PARAMETERS	CONDITIONS	MIN	TYP	MAX	UNITS
Operating Range	47-63Hz	90		264	VAC
Input Current	Nominal line, full load			12	А
Inrush Current	120VAC, 25°C, cold start			80	Apk
	240VAC, 25°C, cold start			160	Apk
Efficiency	Nominal line, full load	70	75	80	%
Holdup	Full load	20			msec
Power Factor (1)	Full load		0.99		

Notes: (1) Harmonic currents meet EN61000-3-2

OUTPUT SPECIFICATIONS					
PARAMETERS	CONDITIONS	MIN	TYP	MAX	UNITS
Output Power	All environmental and line conditions			1000	Watts
Voltage Adjustment Range	Relative to nominal output voltage		<u>+5</u>		%
Output Regulation	Line and load (each)			<u>+</u> 0.2	%
Minimum Load		0			Amps
PARD	Measured at output terminals, 20MH		1011	1	% pk-pk
Temperature Coefficient	0° to 50°C	ODI	<u>±</u> 0.2		%/°C

Temperature Coefficient	0° to 50°C		40.2		%/'C
	O" to 50°C OBSOLETE P CONDITIONS CT FACTORY for Ref CONDITIONS CT FACTORY Output On Fated linearly to 50% of rated capacity between 50°C and 70°C	lacement	Moder		
	OBSOL for Ref)la	ATIONS		
PARAMETERS	CONDITIONS CT FACE	MIN	TYP	MAX	UNITS
Ambient Temperature	Output Oe-rated linearly to 50% of				
(Operating)	rated capacity between 50°C and 70°C	0		+70	₀C
Ambient Temperature	Von-operating	-50		+85	©.
Altitude (Operating)		-200		+10,000	Feet
Altitude (Non-operating)		-200		+50,000	Feet
Shock	Per MIL-STD-810D, Method 516.3, Procedure II, in each axis, including NTSA drop test				
Vibration	Per MIL-STD-810D, Method 514.3, Procedure II, in each axis, including NTSA drop test				
Cooling	The TX1000 is provided with an internal cooling fan.				

PRODUCT FEATURES		
FEATURES	CHARACTERISTIC	
Remote Sense	500mV compensation	
Active Current Sharing	Single Wire; 5% tolerance if outputs are over 25% of rated load	
ORing Diode	Optional on all models (not available on 5V model)	
OVP	125% of nominal (<u>+</u> 7.5%)	
Thermal Shutdown	Automatic Restart	
DC OK Signal	Logic "1" when output is within ±3% of nominal	
Power Fail Warning Signal	Transition to Logic "0" at least 5msec before loss of output regulation	
Remote Inhibit	Logic "0" applied will inhibit output (referenced to -Sense terminal)	

	PRODUCT COMPLIANCES
APPROVAL	CHARACTERISTIC
UL and cUL	UL1950, 3 rd Edition ⁽¹⁾
VDE	EN60950
FCC	Class A requirements for conducted emissions
CISPR 22	Class A requirements for conducted emissions
EN61000-3-2	Harmonic Currents, Class A
EN61000-4-2	Electrostatic Discharge, Level 4
EN61000-4-3	Radiated Immunity, Level 2
EN61000-4-4	Electrical Fast Transients, Level 3
EN61000-4-5	Input Surge Immunity, Level 3
EN61000-4-6	Conducted Immunity, Level 4
EN61000-4-8	Magnetic Field Immunity, Level 2
CE Mark	Low Voltage Directive
Notes: (1) UL1950, 3rd Edition in	Electrical Fast Transients, Level 2 Input Surge Immunity, Level 3 Conducted Immunity, Level 4 Magnetic Field Immunity, Level 2 Low Voltage Directre corporates re requirements of CSAMREPIACEMENT Contact Factory Contact Factory
	Contact
MODEL DESIGNATION	

SINFORMATION MODEL DESIGNATION TX1000 **BASE MODEL** Chassis: "5" = 5" x 4.88" x 12"; "M" = modified -Output Voltage: See Chart below -Input Filter: "A" designates Class A EMI filter -Fan: "S" designates Standard Fan-Remote Inhibit: "L" designates that Logic "0" applied inhibits output-"P" designates Active Input Power Factor Correction with widerange input voltage of 90-264 Vac⊸ Power Fail Warning: "L" designates transition to Logic "0" upon loss of AC -Output ORing diode: "N" = None; "D" = Diode Option -DC OK: "H" designates that Logic "1" indicates a DC OK condition

OUTPUT VOLTAGES				
A = 5V	G = 36V			
B = 12V	H = 48V			
C = 15V	J = 20V			
D = 18V	K = 3.3V			
E = 24V	L = 2.5V			
F = 28V				

